STATE OF CALIFORNIA · DEPARTMENT OF TRANSPORTATION

POSITION DUTY STATEMENT

PM-0924 (REV 11/2017)

CLASSIFICATION TITLE OFFICE/BRANCH/SECTION			
Structural Design Tech I	DES/SP&I/Office of Design & Technical Services		
WORKING TITLE	POSITION NUMBER	EFFECTIVE DATE	
Detailer	559-220-3038-xxx		

As a valued member of the Caltrans team, you make it possible for the Department to provide a safe, sustainable, integrated, and efficient transportation system to enhance California's economy and livability. Caltrans is a performance-driven, transparent, and accountable organization that values its people, resources and partners, and meets new challenges through leadership, innovation and teamwork.

GENERAL STATEMENT:

This is the entry and first journey level of the series. Under the direct supervision of a Senior Bridge Engineer and/or lead person, incumbent prepares simple drawings and assists in the preparation of complete design, construction, and as-built drawings for a variety of structures.

CORE COMPETENCIES:

As a Structural Design Tech I, the incumbent is expected to develop the following competencies as described below in order to successfully perform the essential functions of the job, while adhering to and promoting the Department's Mission, Vision, Values, and Goals.

- Communication: Expresses oneself clearly in all forms of communication. Gives feedback and is receptive to feedback received. Knows that listening is essential. Keeps others in the Division and other functional units informed as appropriate. (0, Organizational Excellence Integrity, Teamwork)
- Computer literacy and application: Appropriate knowledge of computer applications and other tools necessary to successfully perform tasks. (0, Organizational Excellence Commitment, Innovation)
- Continuous Professional Development: Seeks to obtain knowledge and improve performance while supporting others in doing the same. (0, Organizational Excellence Commitment)
- Customer Focus: Considers, prioritizes, and takes action on the needs of both internal and external customers. (Stewardship and Efficiency, 0, Organizational Excellence Teamwork)
- Organizational Skills: Keeps work prioritized and organized. Logically approaches situations. (Safety and Health, Stewardship and Efficiency, 0, Organizational Excellence Integrity, Commitment, Teamwork)
- Reliability: Ability to demonstrate dependability in meeting commitments, and providing a consistent work product. Takes responsibility
 for individual actions in order to meet deadline demands. (Safety and Health, 0, Organizational Excellence Integrity, Commitment,
 Teamwork)
- Thoroughness: Ensures that work and information is complete and accurate. Ensures that assignment goals, objectives and completion dates are met. Documents and reports on work progress. (Safety and Health, Stewardship and Efficiency, 0, Organizational Excellence Integrity, Commitment, Teamwork)

TYPICAL DUTIES:

Percent Essentia	age I (E)/Marginal (Job Description M) ¹
45%	E	Assists engineers in the preparation of a complete set of construction contract drawings for a variety (e.g. concrete, steel, masonry and timber) of average difficulty structures from engineer's design notes and sketches, by using state-of-the-art technology, i.e. Computer-Aided-Drafting/Design (CADD) and related programs to assist in the development of details, layout and geometric design and to assist in electronically submitting plans to Office Engineer.
15%	E	Makes engineering calculations as required for horizontal and vertical alignment and dimensions for layout of average difficulty structures based on data supplied by the District and/or engineer's design notes and sketched.
15%	E	Prepares preliminary layouts various types of structures for planning studies using CADD and related computer programs.
15%	Е	Calculates and checks quantities for preliminary estimates of structure costs based on the General Plan and final estimates of structure costs based on set construction contract drawings.

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10%

M

Prepares as-built corrections either by hand-drafting or uses state-of-the-art technology (i.e. CADD based on data supplied by the Structure Construction Representative and the Project Engineer.

¹ESSENTIAL FUNCTIONS are the core duties of the position that cannot be reassigned. MARGINAL FUNCTIONS are the minor tasks of the position that can be assigned to others.

SUPERVISION OR GUIDANCE EXERCISED OVER OTHERS

This position does not supervise other employees.

KNOWLEDGE, ABILITIES, AND ANALYTICAL REQUIREMENTS

Knowledge of: Common details, methods of layouts used in the preparation of structural design, construction drawings and as-builts for a variety of structures of average difficulty; basic engineering mathematics; simple quantity estimates; state-of the-art technology, i.e. CADD and related computer programs used to determine layout, detail drawings and create geometric design for various types of structures.

Ability to: Communicate both orally and in writing; follow oral and written directions; draft neat, accurate and legible plans of average difficulty; interpret sketches, drawings and plans encountered in the work; prepare and check quantity estimates; use state-of-the art technology, i.e. CADD, and related computer programs; assist in performing geometric design of average difficulty; make basic engineering calculations; plot data from field notes; prepare charts and graphs; use of mathematical calculations and interpretation of the survey notes and computer alignment output in preparing General Plans, site data and locating specific abutments and bents.

Analytical Requirements: Use of trigonometric calculations and interpretation of the survey notes and computer alignment output in preparing General Plans, site date and locating specific abutments and bents. Must be informed in regard to information available from standards.

RESPONSIBILITY FOR DECISIONS AND CONSEQUENCES OF FROR

The incumbent exercises judgment in the selection of views and standard plans and details used in the preparation of a complete set of plans, which could result in incomplete information in the contract plans and estimates. Incomplete information in the contract plans and estimates could result in unnecessary rework, increased cost and time to produce correct plans, and possible delay of the project.

PUBLIC AND INTERNAL CONTACTS

Employee maintains communications, generally through the Project Engineer, with various personnel working on the project to which he/she is assigned, including other Department personnel, engineering consultant and industry representatives to transmit or obtain relevant engineering information. These contacts will be verbal or written, to perform one's assignments.

PHYSICAL, MENTAL, AND EMOTIONAL REQUIREMENTS

May be required to sit for long periods of time using keyboard and mouse. May also be required to lift/move/carry large or cumbersome plans (maximum of 50 pounds). May be required to lift/move/carry various types of portable equipment, which may weigh up to 50 pounds, around the work site or when out in the field.

WORK ENVIRONMENT

Employee will work in a climate-controlled office under artificial lighting. Employees may also be required to travel to job site and may be exposed to dirt, noise, uneven surfaces and/or extreme heat or cold.

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I have read, understand and can perform the duties listed above. (If you believe you may require rethis with your hiring supervisor. If you are unsure whether you require reasonable accommodation, in your concerns with the Reasonable Accommodation Coordinator.)			
EMPLOYEE (Print)			
EMPLOYEE (Signature)	DATE		
I have discussed the duties with, and provided a copy of this duty statement to the employee named above.			
SUPERVISOR (Print)			
SUPERVISOR (Signature)	DATE		